U.S. Department of Energy Commercial Building Energy Asset Score 2013 Pilot

Data Collection Form

Version: 6/14/2013

	ALL SHADED FIELDS ARE REQUIRED
Building Name:	
Data collected by:	
Email, phone:	
Date of Data Collection:	

HOW TO USE THIS DATA COLLECTION FORM

This form is intended to facilitate your data collection. The Energy Asset Scoring Tool uses the "block" concept to simplify your building geometry. Most buildings can be scored as one block unless at least one of the follow situations applies:

- a. The building has sections with different numbers of floors
 - Example: A portion of the building is 3 story and the other portion is 10 story.
- b. Different parts of the building are served by different HVAC systems
 - Example: A portion of the building uses a local chiller, the other portion uses packaged DX units.
- c. The building is mixed-use
 - Example: A portion of the building is retail, the other portion is office.
- d. The building footprint cannot be simplified by the basic footprint shapes, such as rectangular, L-, T-, or U-shapes.

If your building contains more than one block, some data may need to be collected and recorded for each block. Make additional copies of the related sections of this data collection form as needed. See each section for detailed instructions.

REQUIRED DATA:

In order to generate a score for the building, all fields shaded in green are required. Users are encouraged to provide information where available for the other data fields as well.

OPTIONAL DATA:

The asset scoring tool can estimate a building's thermal properties based on other information provided (e.g., roof type, floor type, wall type, building location, and year of construction). If the roof, floor, or walls have been altered since the year of construction, it is preferable to provide additional relevant information in order to get credit for potentially improved envelope thermal performance.

The asset scoring tool can also estimate equipment capacity and efficiency (heating, cooling, fans, service hot water) based on other information provided (e.g. equipment type, year of manufacture, number of pieces of equipment, and building location). If year of manufacture is not specified by users, it is assumed that the vintage of the equipment is the same as that of the building.

General Building Information

ALL SHADED FIELDS ARE REQUIRED

Building type For mixed-use buildings, choose as many fields as apply. If this building includes use types not listed here, exclude that portion of the building when entering data. Choose "Office" for a college/university building containing mostly offices. Choose "Library" for a college/university	O City Hall O Community Center O Courthouse O Education (K-12 School, College/ University, Training Facilities)	O Library O Lodging O Medical Office O Multi-family (4 stories +) O Office O Post Office	O Retail O Senior Center O Warehouse — Non-refrigerated
Year completed	YEAR IN WHICH THE BUI	LDING WAS COMPLETED	
Building location	STREET		
	CITY	STATE	POSTAL CODE
Gross floor area	ft²		
This refers to the total square footage of the be excluded. To calculate gross floor area, ubuildings, including structures, partitions, coshould only include the base floor area that For mixed-use buildings that include a space	use the external dimen prridors, stairs, and cor it occupies.	sions of the enclosing aditioned below-grade	g fixed walls of the e spaces. Atriums
Footprint shape Select one or more of the following options in combination to approximate the shape of the building's footprint.	O Rectangular or square	O L-Shape O H-Shape	O T-Shape O U-Shape
Footprint dimensions	See attached Footprint and Window Layout sheet to assist in recording data.		
Orientation	CLOCKWISE DEGREE FROM NORTH		
Orientation of the main long axis. North=0, West=225, West=270, North West=315.), North East=45, East=90, South East=120, South=180, South		
Number of floors (above ground)			
For mixed-use buildings that include a use t that are used exclusively for that purpose.	ype not listed above (e.g., restaurant, cafete	eria), exclude any floors
Number of floors (below ground)			
Average floor-to-ceiling height	ft		
Average floor-to-floor height	ft		

Make additional copies of this page if your building has more than one type of roof or floor.

Roof type	o Built-up/EPDM with Concrete Decko Built-up/EPDM with Metal Deck		
Choose all applicable roof types.	Built-up/EPDM with Wood DeckMetal Surfacing		
	o Shingles/Shakes		
Roof insulation and assembly	ROOF INSULATION R-VALUE	°F•ft²•h/Btu	
If the roof has been altered since the year of	<u>OR</u>		
building construction, users are encouraged to provide one of the following data points to get credit for improved envelope thermal	ROOF INSULATION THICKNESS	in	
performance. Fill in ONLY ONE of the	OR		
following three data fields. If the building	ROOF ASSEMBLY U-VALUE		
has multiple roof types, record each type separately.	NOOT AGELIBET O WALGE	Btu/°F•ft²•h	
Floor	Concrete (over Unconditioned Space)Slab on Grade		
Choose all applicable floor types.	Steel JoistWood Frame		
Floor insulation and assembly	FLOOR INSULATION R-VALUE	°F•ft²•h/Btu	
If the floor insulation or assembly has	<u>OR</u>		
been altered since the year of building construction, users are encouraged to	FLOOR INSULATION THICKNESS		
provide one of the following data points to		in	
get credit for improved envelope thermal	<u>OR</u>		
performance. Fill in ONLY ONE of the following three fields.	FLOOR ASSEMBLY U-VALUE	Btu/°F•ft²•h	
Applicable for slab on grade ONLY	SLAB ON GRADE INSULATION TYPE		
	No insulationVertical (Perimeter) insulation		

The scoring tool allows you to edit wall and window properties by each wall surface. Make additional copies of the following section for the wall surface that has a very different construction type, window type, or window-to-wall ratio from other walls.

Exterior wall type Choose all applicable wall types.	O Brick/stone on Masonry O Brick/stone on Steel Frame O Brick/stone on Wood Frame O Metal Panel/Curtain Wall O Siding on Steel Frame O Siding on Wood Frame	
Wall insulation and assembly	WALL INSULATION R-VALUE	°F•ft²•h/Btu
If the wall insulation or assembly has been altered since the year of building construction, users are encouraged to	<u>OR</u>	
provide one of the following data points to get credit for improved envelope	WALL INSULATION THICKNESS	in
thermal performance. <u>Fill in ONLY ONE</u> of the following three data fields If the building has multiple wall types, record	<u>OR</u>	
each type separately.	WALL ASSEMBLY U-VALUE	Btu/°F•ft²•h
Window framing type If a wall surface has various window framing types, choose predominant type in that wall.	O Wood/Vinyl/Fiberglass O Metal O Metal with Thermal Breaks	
Window glass type If a wall surface has various window glass types, choose predominant type in that wall.	O Single-pane O Double-pane O Double-pane w/ Low-E O Triple-pane O Triple-pane w/ Low-E	
Window gas fill type	O Air O Other	
Window U-value	Btu/°F•ft²•h	
Window solar heat gain coefficient (SHGC)	(range 0-1)	
Window layout If your building has both Continuous and Discrete windows, Choose "Various."	O Continuous O Discrete O Various	
Window to wall ratio		

Select one of the following two approaches to calculate window-to-wall ratio for the building. If the window-to-wall ratio varies by orientation, you can use the attached Footprint and Window Layout sheet to assist in recording data.

FOR "DISCRETE" WINDOW LAYOUT

			=
FOR "CONTINUOUS" OR "VARIOUS" WINDOW LAYO	OUT	WIDTH OF A TYPICAL WINDOW	
WINDOW-TO-WALL RATIO			ft
%	<u>OR</u>		
		HEIGHT OF A TYPICAL WINDOW	
	•		ft
		NUMBER OF WINDOWS	

Exterior shading type Choose all applicable shading types. See attached Shading Diagrams for shading types and dimensions.	O No shading O External overhangs O Vertical fins O Light shelves	S
Overhang: Height above window		ft
Overhang: Projection		ft
Vertical fins: Fin depth		ft
Vertical fins: Distance between fins		ft
Vertical fins: Edge fin only	O Yes O No	
Light shelves: Distance from top		ft
Light shelves: Exterior protrusion		ft
Light shelves: Interior protrusion		ft
Skylight U-value		Btu/°F•ft²•h
Skylight glazing type	O Plastic O Glass	
Skylight solar heat gain coefficient (SHGC)		(range 0-1)
Skylight layout	O All Zones O Core Only	
Percent of roof area		%
Estimate the percent of the roof area covered in skylights.		

Make additional copies of this page if your building has more than one type of lighting.

Lighting type Choose all applicable lighting types.	O Compact fluorescent O Fluorescent T5 O Fluorescent T5 - High Output O Fluorescent T8 O Fluorescent T8 - High Efficiency O Fluorescent T12 O High-pressure sodium O Incandescent/Halogen O LED O Mercury vapor O Metal halide
Mounting type	O Recessed O Surface O Pendant
Lighting power density	OPTION 1: PERCENTAGE OF TOTAL FLOOR AREA SERVED %
Select one of the following two approaches to calculate lighting power density.	<u>OR</u>
	OPTION 2: NUMBER OF LAMPS PER FIXTURE
	OPTION 2: LAMP WATTAGE
	OPTION 2: TOTAL NUMBER OF FIXTURES
Occupancy sensors	O Yes O No
Daylighting sensors	O Yes O No
HVAC	ALL SHADED FIELDS ARE REQUIRED
Thermal zone layout	O Perimeter O Perimeter and core O Single zone

For multiple pieces of equipment,

enter the total capacity.

This section is C	ONLY for buildings with a heating plant.
Heating fuel	O Electricity O Gas
Heating plant type	O District Hot Water O Boiler
Boiler draft type	O Mechanical O Other draft
Boiler distribution type	O Fan coil O Single-zone AHU O Multi-zone AHU
Number of pieces of heating equipment Total number of equipment regardless of size.	
Heating equipment efficiency For multiple pieces of equipment with various efficiencies, enter the efficiency of the predominant equipment or the weighted average based on equipment size.	INCLUDE EFFICIENCY LEVEL AND SELECT THE APPLICABLE UNIT O COP O %
Year of manufacture	YEAR
of manufacture. Otherwise, the asset scoring	placed after the building was constructed, indicate the year g tool will assume that the year of manufacture is the same ructed. If you specify the equipment's efficiency, the year of
Heating equipment capacity	KBtu/hr

* If your building has district heating or cooling, a boiler, or a chiller, you need to fill out the relevant "Plant Equipment" section(s) as well as the sections on conventional "Air-Side Equipment". Otherwise, skip the "Plant Equipment" sections and go directly to the "Air-Side Equipment" that cover conventional heating and cooling systems.

This section is ONLY for buildings with a cooling plant.

Cooling plant type Required only for buildings with a cooling plant.	O Chiller O District Chilled Water
Chiller compressor type	O Reciprocating O Screw/scroll O Centrifugal
Chiller distribution type	O Single Zone AHU O Multi Zone AHU O Fan coil
Chiller condenser type	O Air O Water
Number of pieces of cooling equipment Total number of equipment regardless of size.	
Cooling equipment efficiency	INCLUDE EFFICIENCY LEVEL AND SELECT THE APPLICABLE UNIT
For multiple pieces of equipment with	O COP O EER O kW/ton
various efficiencies, enter the efficiency of the predominant equipment or the weighted average based on equipment size.	<u>OR</u>
Year of manufacture	YEAR
year of manufacture. Otherwise, the asset so	I or replaced after the building was constructed, indicate the coring tool will assume that the year of manufacture is the same ructed. If you specify the equipment's efficiency, the year of
Cooling equipment capacity	tons
For multiple pieces of equipment, enter the total capacity.	

Equipment: Heating	ALL SHADED FIELDS ARE REQUIRE
Heating fuel	O Electricity O Gas
Heating type Choose all applicable heating types.	O No heating O Central furnace O Heat pump
Distribution type	O Radiators O Single-zone AHU O Multi-zone AHU
Heat pump sink/source type	O Air
Number of pieces of heating equipment Total number of equipment regardless of size.	
Heating equipment efficiency	INCLUDE EFFICIENCY LEVEL AND SELECT THE APPLICABLE UNIT
For multiple pieces of equipment with various efficiencies, enter the efficiency of the predominant equipment or the	O COP O %
weighted average based on equipment size.	<u>OR</u>
Year of manufacture	YEAR
If any heating equipment was installed or re	eplaced after the building was constructed, indicate the year

If any heating equipment was installed or replaced after the building was constructed, indicate the year of manufacture. Otherwise, the asset scoring tool will assume that the year of manufacture is the same as the year in which the building was constructed. If you specify the equipment's efficiency, the year of manufacture will not be used.

Heating equipment capacity	MMBtu/hr
For multiple pieces of equipment, enter the total capacity.	

Equipment: Cooling		ALL SHA	DED FIELDS ARE REQUIRED
Cooling type Choose all applicable heating types.	O No cooling O Terminal DX O Central DX		
Number of pieces of cooling equipment Total number of equipment regardless of size.			
Cooling equipment efficiency	SELECT THE APPLICABLE UNIT		
For multiple pieces of equipment with various efficiencies, enter the efficiency of the predominant equipment or the weighted average based on equipment	O C	OP	ER O kW/ton
size.			
Year of manufacture	YEAR		
If any cooling equipment was installed of manufacture. Otherwise, the asset so as the year in which the building was comanufacture will not be used.	oring tool will assume that the ye	ear of manufac	ture is the same
Cooling equipment capacity	tons		
For multiple pieces of equipment, enter the total capacity.			
Fan Systems		ALL SHA	DED FIELDS ARE REQUIRED
Fan motor efficiency	%		
Fan efficiency	%		
Fan control	O Constant Air Volume O Variable Air Volume		
Economizer	O Yes O No		
Terminal Systems		ALL SHA	DED FIELDS ARE REQUIRED
Terminal type	O VAV with Reheat		
Applicable ONLY for systems with	O Powered Induction Unit		

Multi-zone AHU

Fuel type	O Electric O Gas	
Use of heat pump equipment	O Yes O No	
Distribution type	O Looped O Distributed O Instantaneous	
Water heater efficiency		%
Tank volume		gallons
Tank insulation thickness		in
Tank insulation R-value		°F•ft²•h/Btu

Building Operation

For "Education" use type only.

ALL SHADED FIELDS ARE REQUIRED

Information about your building's operation can help inform the Scoring Tool's recommendations for energy efficiency upgrades; however, this information will not be used to calculate your building's current asset score.

Miscellaneous electric load	W/ft²		
Miscellaneous gas load	kBtu/ft²		
Opening time - closing time (weekdays)	to		
Opening time - closing time (Saturday)	to		
Opening time - closing time (Sunday)	to		
Total occupants			
Provide weighted average of full-time equivalent occupants. If this building includes use types not listed in the current version of the tool, EXCLUDE occupants associated with that portion of the building.			
Setpoint, heating	°F		
Setpoint, cooling	°F		
Operating season	O 10-Month Occupancy		

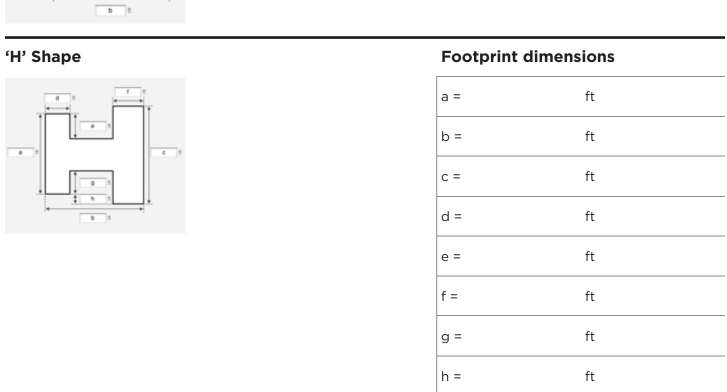
O 12-Month Occupancy

Footprint and Window Layout

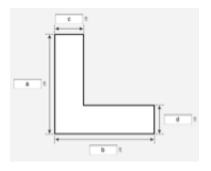
Instructions: (1) Choose applicable footprint shape and indicate footprint dimentions. (2) Mark the North orientation next to the sketch of the shape selected. (3) Record window-to-wall ratio for each wall on each wall of the shapes selected. If window-to-wall ratios are equivalent on all sides, you only need to record this information once.

If your building contains more than one block, make additional copies as needed.

Rectangular a = ft b = ft



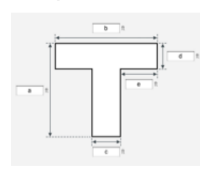
L-Shape



Footprint dimensions

a =	ft
b =	ft
c =	ft
d =	ft

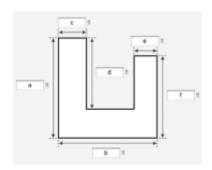
T-Shape



Footprint dimensions

a =	ft
b =	ft
c =	ft
d =	ft
e =	ft

U-Shape



Footprint dimensions

a =	ft
b =	ft
c =	ft
d =	ft
e =	ft
f =	ft

Shading Diagrams

